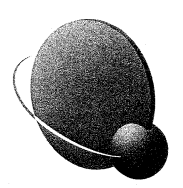
Quantum Environmental Consultants, Inc.



ENVIRONMENTAL TRANSACTION SCREENING

Park 10 Municpal Utility District Tract Park View Drive-Holly Oak Road Houston, Texas Parcel – GFS No. R-0509-07-2

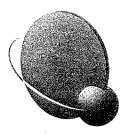
City of Houston
Public Works and Engineering
Contract No. 53487
Task No. 02-25

Quantum Project No.: H03008

February 21, 2003

Quantum Environmental Consultants, Inc.

888-509-4013



February 28, 2003

Mr. Zafar Iqbal, P.E. City of Houston Public Works and Engineering P.O. Box 1562 Houston, Texas 77002

Re: Environmental Transaction Screening Report

Former Park 10 Municipal Utility District Tract – Park View Drive @ Holly Oak Drive, Houston, Texas

Contract No. 53487, GFS No. R-0509-07-2, Task 02-25

Quantum Project Number: H03008

Dear Mr. Iqbal,

Quantum Environmental Consultants, Inc. (Quantum) has conducted an Environmental Transaction Screening (ETS) evaluation for the property located at Park View Drive @ Holly Oak Drive, Houston, Texas, which is currently owned by the City of Houston. This ETS is provided in accordance with the Authorization letter from Mr. Michael K. Ho, dated January 29, 2003.

The scope of services for this ETS included: a site reconnaissance; a review of available records of State and Federal regulatory authorities for the subject property and surrounding properties; the completion of an ETS questionnaire based on visual observations and owner/occupant interview(s); and reviewing fire insurance maps when available and/or consultation with the local fire department regarding industrial activities on the subject property or surrounding properties. The regulatory review and ETS questionnaire for this site are provided as Attachments 1 and 2, respectively. No media sampling, asbestos survey, or lead-based paint sampling were included in the scope of this ETS.

Quantum performed this Environmental Transaction Screening in accordance with generally accepted practices of the industry and guidelines from ASTM 1528-00, except where City of Houston requirements for conducting a Transaction Screening superseded or exempted the ASTM guidelines. Personnel qualifications are provided in Attachment 3.

Based on the ETS evaluation process described above, the following findings and conclusions are provided:

- The subject property is located south of the intersection at Park View Drive @ Holly Oak Drive and consists of 2.5 acres of vacant land. No structures are currently located on the subject property. No visual staining of soils was observed on the subject property. According to information provided by the City of Houston, no Water Well Plant was located on the subject property.
- Predominant properties in the area are residential consisting of apartment complexes. The subject property is bound to the north by an apartment complex, and Holly Oak Drive borders to the west, beyond which is an additional apartment complex. South and east of the subject property is a heavy wooded area, which is west of the Addicks Reservoir. A photograph of the subject property taken during the site reconnaissance is provided in Attachment 4.
- Mr. Paul Khambhati completed the ETS questionnaire on behalf of the property owner. According to Mr. Khambhati, this site has no environmental concerns, based on the information from their files and site reconnaissance,.
- According to the USGS Addicks, Texas Quadrangle Topographic map dated 1982 (Attachment 5), surface water drainage in the area is generally towards the east.
- No pole-mounted transformers were identified on the subject property or on adjacent properties during the site reconnaissance.
- Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map No. 48201C0620J indicated that the subject property was within the 500-year flood plan for Harris County. Additionally, no fault lines were identified on or near the subject property during the walk through. A FEMA map is included in Appendix 5.
- The National Priority List (NPL) for Uncontrolled Hazardous Waste Sites, issued by the Environmental Protection Agency (EPA), lists uncontrolled hazardous waste sites that require additional investigation to determine if they pose risks to the environment or to human health. No NPL sites were identified within a one-mile radius of the subject property.
- The Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) is a compilation of known or suspected uncontrolled or abandoned Hazardous Waste Sites which are under investigation by the EPA for the release or threatened release of hazardous substances. No CERCLIS sites were identified within a one-half mile radius of the subject property.

- The No Further Remedial Action Planned Report (NFRAP) was reviewed for facilities located within a one-half mile radius of the subject property. The NFRAP contains information pertaining to sites which have been removed from the EPA published CERCLIS database. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. Neither the subject property nor adjoining properties was identified as an NFRAP site.
- The Resource Conservation and Recovery Information System (RCRIS) Corrective Action Sites (CORRACTS) database includes RCRIS sites with reported corrective action. No CORRACTS sites were identified within a one-mile radius of the subject property.
- The Resource Conservation and Recovery Information System (RCRIS) treatment, storage, and disposal (TSD) facilities pertain to facilities, which treat, store, or dispose of hazardous waste. No RCRIS-TSD sites were identified within a one-half mile radius of the subject property.
- The RCRIS Large-Quantity Generator list contains those sites, which generate more than 1,000 kilograms of hazardous waste per month. No RCRIS large-quantity generator sites were identified within a one-quarter mile radius of the subject property. The subject property and adjoining properties were not identified as large-quantity generator sites.
- The RCRIS Small-Quantity Generator list contains those sites, which generate between 100 and 1,000 kilograms of hazardous waste per month. No RCRIS small-quantity generator sites were identified within a one-quarter mile radius of the subject property. The subject property and adjoining properties were not identified as small-quantity generator sites.
- The Emergency Response Notification System (ERNS) list is a national database containing information from spill reports made to Federal authorities including the EPA, the United States Coast Guard, the National Response Center, and the Department of Transportation regarding reported releases of oil and hazardous substances. The subject property was not identified as an ERNS site.
- The Texas State Superfund Quarterly Status Report contains information on abandoned or inactive hazardous waste sites in the State of Texas that do not qualify for federal Superfund action and cannot be resolved under the

hazardous waste program or an agreed administrative order. Potential State Superfund sites receive a Hazard Ranking Score and a remedial investigation/feasibility study. If these studies suggest that the facility poses an imminent and substantial endangerment to the environment or public health and safety, the proposed site is formally listed on the State Superfund report. The Texas State Superfund is equivalent to the State CERCLIS. No State Superfund sites were identified within a one-half mile radius of the subject property.

- The TNRCC Permitted Solid Waste Facilities (LF) Directory is a comprehensive listing of all reported active and inactive permitted solid waste landfills and process facilities operating within the State of Texas. No LF facilities were identified within a one-half mile of the subject property.
- The Texas Natural Resource Conservation Commission (TNRCC) Petroleum Storage Tank (PST) list is a comprehensive listing of all registered PSTs located within the State of Texas. No PST sites were identified on the subject property and adjoining properties.
- The TNRCC Leaking Petroleum Storage Tank (LPST) file is a comprehensive listing of all reported leaking aboveground and underground petroleum storage tanks registered within the State of Texas. The subject property was not identified as a LPST site or any adjoining properties.
- The Texas Voluntary Cleanup (VOL) sites database includes information on sites enrolled in the Texas Voluntary Cleanup Program (VCP). These sites have experienced some type of release or contamination of which cleanup is voluntarily initiated, typically by the property owner, following requirements within the Texas Voluntary Cleanup Program for an ultimate "No further action" letter by the TNRCC. No VCP sites were identified within a one-half mile radius of the subject property.
- The Houston Fire Department (HFD) was contacted regarding the subject property. Based on the letter provided in Attachment 6, no records were identified for this site with either the HFD or fire insurance carriers.

Based on the information provided above, the ETS evaluation has revealed no recognized environmental conditions in connection with the subject **property**, which would warrant further investigation at this time. User provided information is included in Attachment 7.

This Environmental Transaction Screening evaluation was performed by Quantum in accordance with applicable ASTM Standards and generally accepted

practices of the profession. Quantum observed the same degree of care and skill generally exercised by the profession under similar circumstances. Quantum's observations and findings cannot be considered as scientific certainties. The conclusions are based on our professional judgement regarding the significance of the limited information available during the course of this study. Specifically, Quantum does not and cannot represent that the subject property contains no recognized environmental conditions, and/or other latent conditions beyond that observed by Quantum in the course of this ETS.

If you have any questions or comments, please feel free to contact us at 713-961-9975.

Sincerely,

Quantum Environmental Consultants, Inc.

Bennie L. Benford, Jr.

Project Manager

Attachments

ATTACHMENT 1 REGULATORY REVIEW REPORT



The EDR Transaction ScreenTM Map Report

Park 10 Municipal Utility District Tract Barker Cypress Area/Pk View Dr Houston, TX 77001

Inquiry Number: 922419.1s

February 05, 2003

The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06890

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary.	ES1
Overview Map.	2
Map Summary - All Sites.	
Map Findings.	5
Orphan Summary	6
APPENDICES	
Government Records Searched / Data Currency Tracking Addendum	n GR-1

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

Disclaimer Copyright and Trademark Notice

This report contains information obtained from a variety of public and other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL EDR BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES.

Entire contents copyright 2003 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and the edr logos are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

EXECUTIVE SUMMARY

The EDR-Transaction Screen Map Report is a screening tool which maps sites with potential liability or existing environmental liabilities. Specified government databases are searched in accordance with ASTM Standard E 1528-00.

The ASTM E 1528-00 Transaction Screen property due diligence standard consists of four major components: a government records check, an historical inquiry, an owner/occupant questionnaire, and a site survey. This report contains the results of the government records search on the target property and surrounding area in accordance with the government records search requirements of the ASTM E 1528-00 standard.

The results of the government records search in accordance with QUESTIONS 21 and 22 (page 15, E 1528–OO) of the standard indicated the following:

QUESTION 21

Do any of the following **Federal** government record systems list the property or any property within the circumference of the area noted below:

National Priorities List (NPL) CERCLIS List CERCLIS NFRAP List RCRA-CORRACTS Facilities RCRA-TSD Non-CORRACTS Facilities RCRA LQG Facilities RCRA SQG Facilities ERNS		on the property on the property		Within 1 Mile Within 1/2 Mile Within 1/4 Mile Within 1 Mile Within 1/2 Mile Within 1/4 Mile Within 1/4 Mile
QUESTION 22 Do any of the following state government record system circumference of the area noted below:	ns list	the property or any	y property	within the
State equivalent to NPL State equivalent to CERCLIS Solid Waste/Landfill Facilities (SWF/LS) Leaking Underground Storage Tank List (LUST) Underground Storage Tank List (UST)		on the property on the property on the property on the property on the property		Within 1 Mile Within 1/2 Mile Within 1/2 Mile Within 1/2 Mile Within 1/4 Mile

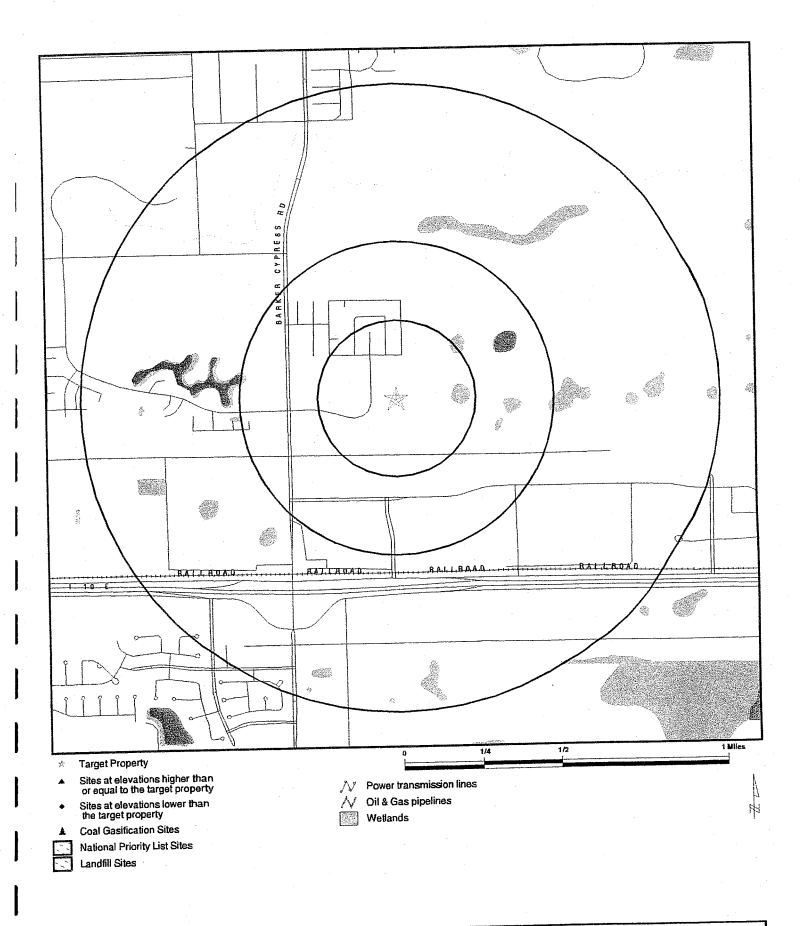
In accordance with Section 5.6 (page 10, E 1528) if the answer is **(yes) or unknown,** then the user will have to decide what further action, if any, is appropriate. Answers should be evaluated in light of the other information obtained in the transaction screen process. If the user decides no further inquiry is warranted, the rationale must be documented. If the user decides that further inquiry is warranted, it may be necessary to contact an environmental professional.

Additional Research - ASTM Supplemental Government Databases

To provide additional information which may assist in the assessment of other components of the ASTM E 1528-00 Transaction Screen, EDR also searches government databases *not* included in Questions 21 and 22 of ASTM E 1528-00. This information may be useful in completing the owner/occupant questionnaire.

The results of the search of these additional government records indicated affirmative (yes) responses on the target property for the following government databases:

No affirmative responses found in the non-ASTM E 1528-00 government databases.



TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP: LAT/LONG:

Park 10 Municipal Utility District Tract Barker Cypress Area/Pk View Dr Houston TX 77001 29.7935 / 95.6827

CUSTOMER: CONTACT: INQUIRY #:

Quantum Environmental Bennie Benford

922419.1s February 05, 2003 8:05 pm DATE:

Copyright & 2003 EDR, Inc. & 2003 GDT, Inc. Ret. 07/2002. All Rights Reserved.

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	<u>>1.</u>	Total Plotted
FEDERAL ASTM STANDARD	2							
NPL Proposed NPL CERCLIS CERC-NFRAP CORRACTS RCRIS-TSD RCRIS Lg. Quan. Gen. RCRIS Sm. Quan. Gen. ERNS		1.000 1.000 0.500 0.250 1.000 0.500 0.250 0.250 TP	0 0 0 0 0 0 0 0 NR	0 0 0 0 0 0 0 0 0	0 0 0 NR 0 0 NR NR NR	0 0 NR NR 0 NR NR NR NR NR	NR NR NR NR NR NR NR NR	0 0 0 0 0 0 0
STATE ASTM STANDARD								
State Haz. Waste State Landfill CLI LUST UST TX VCP		1.000 0.500 TP 0.500 0.250	0 0 NR 0 0	0 0 NR 0 0	0 0 NR 0 NR 0	O NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0
FEDERAL ASTM SUPPLEME	NTAL							
Delisted NPL FINDS HMIRS MLTS MINES NPL Liens PADS RAATS TRIS TSCA SSTS FTTS		1.000 TP	O NR NR NR NR NR NR NR NR NR NR NR	0 NR NR NR NR NR NR NR NR NR	O NR NR NR NR NR NR NR NR NR NR NR NR	0 R R R R R R R R R R R R R R R R R R R	NR NR NR NR NR NR NR NR NR NR NR	0 0 0 0 0 0 0 0
STATE OR LOCAL ASTM SUF	PPLEMENTAL							
AST TX Spills IOP Multimedia Ind. Haz Waste WasteMgt AIRS		TP TP TP TP TP TP TP	NR NR NR NR NR NR	NR NR NR NR NR NR	NR NR NR NR NR NR	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0
EDR PROPRIETARY HISTORI	CAL DATABAS	SES		•				
Coal Gas		1.000	0	. 0	0	0	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
BROWNFIELDS DATABASE	<u>.</u> ES							
Brownfields TX VCP	·	0.500 0.500	0	0 0	0	NR NR	NR NR	0 0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

NO SITES FOUND

HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSION	TO GO TON	HOLISTON	HOLISTON	HOUSTON	HOUSTON		HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON		HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON		DEER PARK	City
\$105570076	S105569987	S105569948	S105243424	5105243012	3103242910	6405242040	\$105570000	S105569794	S105243505		S105569569	\$105570061	S105243039	1004785354	S105243637	U003876523	S104958270	1005418686	1004787221	1004786565	1004786419	1004786396	1004784118		S105569570	S105588496	S105153062	S105121612	2001569665	90189681	92297487		1000884089	EDR ID
RELIANT BLUEBONNET LFGTE FACILITY											ADDICKS SATSUMA I ANDEILI	CROCKETT RECYCLING & COMPOSTING		EXXON RAS #60140		MURPHY USA 6717	BEAR CREEK CAR WASH	WAL MART NEIGHBORHOOD MARKET NO 3452	AUTO COLLISION CENTER	FURROW BUILDING MATERIALS	BEAR CREEK CLLSN SPEC INC	STEVE LUCKEYS AUTO PAINTING	DRYCLEAN USA			SOUTHEAST CORNER FM 529 AND BARKER CYPRE	TRACT 17A, ABSTRACT 61, A.C. REYNOLDS	DIAMOND SHAMROCK	INTERSTATE 10	INTERSTATE 10 AT SHELLANDER RD	INTERSTATE 10 BELTWAY 8		HOUSTON LIGHTING AND POWER BERTRON STAT	Site Name
APPROX 0.28 ACRES / LOCATED 0.5 MI E OF THE INTE	BELLFORT ON APPROX 3.0 MI SE OF THE US59 / NORTH	APPROX 400FT SW INTRSC BUFFALO SPWY/W	APPROX 300FT SE LEY RD,0.8MI E INTRSS LEY RD/MESA	11128 ALMEDA ROAD; APPROX 1.6 MI SOUTH OF SOUTH LO			OF LOBN DD O	ADJACENT TO E SIDE OF FARLEY ST 2200FT S	ADJACENT TO GELLHORN RD, 0.5 MILES FROI	ESH 6, 1.	DURRETT ST 40	19.81 ACRES AT INTERSEC OF PEASE /	15714 HWY 90, NORTHEAST SIDE OF HOUSTO	4255 HWY 64 CLAY	1923 HWY 6 SOUTH, HOUSTON, TX 77077	4814 HWY 6	5614 HWY 6	4810 HWY 6 N	4940 HWY 6 NORTH	6610 HWY 6	5138 HWY 6 N	5930 HWY 6 N NO L	4996A HWY 6		2000'SE US 59 N OF 9700 BLK OF BUILDING	EM 529 AND BARKER CYPRESS	3434 - 3740 WESTHEIMER ROAD	HWY 290	INTERSTATE 10	INTERSTATE 10 AT SHELLANDER RD	INTERSTATE 10 BELTWAY 8		2012 MILLER CLIT DEF	Site Address
														77084		•		77084	77084	77084	77084	77084	77084									3	77001	Zip
SWF/LF	SWF/LF	SWF/LF	SWF/LF	SWF/LF	SWF/LF	OWF/LT		SWF/LF	SWF/LF	סאר/רי.	CWC II C	SWF/LF	SWF/LF	RCRIS-SQG, FINDS	SWF/LF	UST	LUST	RCRIS-SQG, FINDS	RCRIS-SQG, FINDS	RCRIS-SQG, FINDS	RCRIS-SQG, FINDS	RCRIS-SQG, FINDS	RCRIS-SQG, FINDS	(***)[CWIE! I	TY VCB	TX VCP	LUST	ERNS	ERNS	ERNS	CORRACTS, CERC-NFRAP	BCBIS.SOG FINDS BCBIS.TSD	Database(s)

HOUSTON HOUSTON	HOUSTON	HOUSTON HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON		LO CO CO	HOUSTON	HOUSTON	HOLISTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	City
974159601 974159600 S105242758	S105569978	984244321 S105243547	98435289	S105569598	S105242846	S105243011	S105243621	\$105569822	92253278 \$105162017	9900000	00000000	S105479449 S105569500	99615415	\$103168000	9105560583	S105569517	S105242823	S105569536	S105243616	92260577	\$105243093	1005497646 1001212352	\$105243222	EDR ID
EXIT 819 ALONG INT HWY 10 EXIT 819 ALONG INT HWY 10 3	3	DRIVEWAY APT 5 1717 PARK ST HOUSTON	DEER PARK TERMINAL BERTH 2 DITCH LEADING TO CARPENTER'S BAYOU OFF OF 1 10		INDIAN PAINT BRUSH LANDFILL				CITY DOCK NO.10	BATTLE GROUND RD		PILGRIM CLEANERS 10				BFI WHISPERING PINES LANDFILL	GREENBELT SOUTH LANDFILL	DOTY LANDFILL		BETWEEN CLINTON DRIVE EXIT & I 10 EAST		AQUASOURCE UTILITY, INC. NORTHGLEN SUBDIVISION		Site Name
EXIT 819 ALONG INT HWY 10 EXIT 819 ALONG INT HWY 10 2100'S-SE OF FM 529 / ADDICKS-SATSUMA RD INTSCN,	BLUFF RD 340 FT E. BELTWAY 8. 1150 FT W GESSNER, 10300-1050	DRIVEWAY APT 5 1717 PARK ST HOUSTON 1/4 MI E OF INTERS OF SH3 313 GENOA RED	DEER PARK TERMINAL BERTH 2 DITCH LEADING TO CARPENTER'S BAYOU OFI OF I 10	END OF GAN 2000FT E CUTTEN RD, 3800FT S FM1960, AT END OF GAN	HWY 225 2000FT E CUTTEN RD, 3800FT S FM1960, AT	HOUSTON 7 NW CORNER OF INT OF GOODYEAR DRIVE /	1960 STEUB COOPER'S SANITATION, 1614 CONNORVALE R	4211 1/2 CLOW ROAD 1.1 MI N OF INTER FM	CITY DOCK NO.10	BATTLE GROUND RD	KATY-HOCKLEY/HOUS CHIENTON CHIENTO	2538 A BRIAR RIDGE DR	1600 BLOCK OF INTERSTATE 10	GENOA-RED BLUFF R	OF HOUSTO	GENOA-RED BLUFF R 11800 BLK OF EAST HOUSTON-DYERSDAI F RI	ALFA LN,700 5900 BLK OF UNNAMED RD, S OF INT	700'N BISSONNET ST,200'E COOK RD,500'S	BIG RED SANITATION - 1401 ALDERSON	BETWEEN CLINTON DRIVE EXIT & 1 10 EAST	R O	ASTRO COMMERICAL BARBER CYPRESS RD & SPENCER ROAD	APPROX. 3.5 MI E OF INTERS OF MT.HOUSTON RD / US	Site Address
• т п	W	oπ	тт	v	S	ω ('n	o, o	· m	m	co.	. 5	m <u>-</u>	· o	. (νį	ω	ις, i	ທ	m		77001 FI	S	Zip
ERNS ERNS SWF/LF	SWF/LF	ERNS SWF/LF	ERNS	SWF/LF	SWF/LF	SWF/LF	SWE!I F	SWF/LF	ERNS	ERNS	SWF/LF	Ind. Haz Waste	ERNS	SWF/LF		SWE I	SWF/LF	SWF/LF	SWE/LF	ERNS	SWF/LF	FINDS	SWF/LF	Database(s)

HOUSTON	HOUSTON	HOUSTON		HOUSTON	HOUSTON	HOUSTON	HOUSTON		HOUSTON		NOTSLICH	HOUSTON		HOUSTON		HOUSTON	HOUSTON		HOUSTON	٠	HOUSTON	HOGOLON	LOI STON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSION	HOUSTON	HOUSTON	HOUSTON		HOUSTON	0	NOTSHON	HOUSTON	HOUSTON	HOUSTON	HOUSTON		HOUSTON	City
S105243669	S105569563	91230472		S105570003	1005440757	91206251	92274544		S105243430		S105243406	\$105242939		S105242938		984256431	S105242942		S105243734		S105569471	S10543442	010604040	3112#26016	S105166664 S105242779	S105242993 S103468664	91225887	92267179	1004598944	S105161258	89129398		8719178		\$105560652	S105242953	8714152	93350559	S105243632		S105242759	EDR ID
S105243869 HARD ROAD TRANSFER STATION		GREENWOOD STREET			GREENS BAYOU	ITC DEER PARK	ITC DEER PARK DOCK 2					OLSHAN LANDFILL			NORTH SIDE	INTERSECTION BELTWAY 8 AND INTERSTATE 10			EGBERT TYPE V-TS TRANSFER STATION					ADDICKS FAIRBANKS CANDFILE	NOR I TWAY TAXX =	NOOTLINAY DADY :	HILLUROFT & BISSONETT, BATLAND FARK	HESS GALINA PARK NO 2 DOCK	ENCANTO REAL UTILITY DISTRICT		GREENS PORT INDUSTRIAL PARK	RD.	GREENS PORT INDUSTRIAL PARK, INDUSTRIAL				GATX DOCK GALENA PARK	GALENA PARK HESS DOCK				Site Name
10, E OF KA 0.78 MI.W. CITY OF HOUSTON / APPROX. 0.58 MI.W.O	1M E MASON RD / IH 10 INTSCN,S OF IH	GREENWOOD STREET	OF INTERS O	1.933 AC. LOC. ON HURST ST. 500 FT. E.	29.45.13 NORTH LAT & 95.10.30 WEST LONG	ITC DEER PARK	ITC DEER PARK DOCK 2	SCRANTON ST.	1.8MI S INTRSC IH45/SH3.ADJ S SIDE	IRENE ST	RADEL & INTERCHISONIBERIE & DVI W SIDE	INTERSECTION HAYNESWORTH /	RED-BLUFF-GENOA RD	INTERSECTION HAYNESWORTH /		INTERSECTION BELTWAY 8 AND INTERSTATE	SE INTERSECT GENOA-RED BLUFF RD /	WITH THE 61	INTERSEC OF TC JESTER RD / EGBERT ST	OF SOPAC RR	500'E OF IH610,S OF PORT TERMINAL RR,N	HOUSE ON ANGHERUBIWN HWY 610 /	ADDICAG-GATS	FIGURE CAR, 1300 & FMH 529, 4M E	E LODGEDEN ODY 1200'S ENTLESS AND	400 HOLMES RU-HOUSION, IX	HILLCROT & BISSONE! I,BAYLAND TARK	HESS GALINA PARK NO 2 DOCK	HARRIS COUNTY	18784 HARDY ST	GREENS PORT INDUSTRIAL PARK	RD.	GREENS PORT INDUSTRIAL PARK, INDUSTRIA	OF CLAY RD		3506 GREEN HOUSE RD. 5 MI N I-10	GATX DOCK GALENA PARK	GALENA PARK HESS DOCK	2725C FM-521N, FRESNO, TEXAS 77545	OF HOUSTON	1	Site Address
SWF/LF	SWF/LF	E X		SWF/LF	CERCLIS, FINDS	ERNS	ERNS	i.	SWEILE	טאאראבר	0	SWF/LF		SWF/LF	[FRNS	SWF/LF		SWF/LF	!	SWF/LF	SWF/LF		SW+/L+	TXVCP	SWE/LF	ERNS	ERNS	FINDS	SWF/LF	ERNS		ERNS	טאאר/בר	01/7/17	SWF/LF	FRNS	ERNS	SWF/LF	טייין רדי	i	Zip Database(s)
					FINDS																																					s)

HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON	HOUSTON		HOLISTON	HOUSTON	HOUSTON	HOUSTON	TOUSION	HOUSTON	City
\$105161283 \$105242870	S104411368	S105569256	S105243765	\$105243059 \$105243447	S105242928	\$105242927	S105242828	S105242662	S105242661	S105242455	S105242360	S105159833	S105243400	S105570049	S105243735	S103864958	S104275428	510550512		\$105560541	S105243359	S105569852	S105161618	5105161617	984252391	EDR ID
	EXXON PIERCE JUNCTION	MCCARTY ROAD LANDFILL	DARLING/TORVAC PLANT				SPRINT FORT BEND COUNTY LANDFILL	NORTHWEST TRANSFER STATION			MCCARTY ROAD LANDFILL	BFI HOLMES ROAD				WEST JUNCTION SHOPPING CENTER	SABINE TRACT			OI SHAN I ANDEIL					10 MILES SOUTH OF HOUSTON	Site Name
E OF ANAGNOST RD OFF GENOA-RED BLUFF RD 1MI E OFINTX W/ SH-3, ON UN	SOUTH OF BELLFORT/HIGHWAY 281 AND ALMI	N OF US 90,S OF LEY RD, 9M E FM 527 IN HOUSTON CIT	EAST OF HOUSTON JUST WEST OF LOOP 610 SOUTH OF	NE OF INT OF BRITTMOORE RD / TANNER RD 0.6MI N OF INT OF SH288 / LOOP 610	3MIN OF US290,900'W OF FAIRBANKS N.HOUSTON RD	2.5M N OF US290, 870' W OF FAIRBANKS-N HOUSTON RD	1.3M W OF SH 6 / BOSS GASTON RD	SW OF SOMMERMEYER RD, 200'SW OF US 29(NW OF HOOK N OF WESTPARK DR, S OF US 59, 4M W OF CHIMNEY ROC	S OF BOUDREAUX RD., 2500'SW OF FM 2920,	N OF US 90,S OF LEY RD,.9M E FM 527 IN HOUSTON CIT	E OF S EXIT PETRO LA S HOLMES RD. 4M N	3000FT W OBRIEN RD,ADJ W SIDE MADDEN RI	1 MI NW OF HOUSTON ON CUNNINGHAM RD. NOF INTERS,O	1.0 MI NW INT OF STATE HWY 3 / FM 2553	NEC HIGHWAY 6 AND KEITH HARROW DRIVE	NEC OF IOWN PARK AND POST OAK BLVDS.	3 MIN OF HOCKLEY ON HEGAR RD TO FM-2920, E 2 MIT	NEWBROOK D	PRKWY	AT 6614 JOH 0.3MI NW MOPAC RR.0.5MI N LAKE HOUSTON	5.0 MILES N.E.INT. OF LOOP 610 / IH 10	0.5 MILES N OF THE INTERCHANGE OF LOOP 610 / HWY 2	2 MILES SOUTH SOUTHWEST OF THE LOOP 61 HWY 288 IN	10 MILES SOUTH OF HOUSTON	Site Address
SW SW	ΤX	WS	SW	WS WS	SW	WS	WS	SW	WS	ws	SW	WS	WS	SW	WS	ಸ ;	. 7	SW	· v		ws	ws	WS	WS	ER I	Zip Dai
SWF/LF	TX VCP	SWF/LF	SWF/LF	SWF/LF SWF/LF	SWF/LF	SWF/LF	SWF/LF	SWF/LF	SWF/LF	SWF/LF	SWF/LF	SWF/LF	SWF/LF	SWF/LF	SWF/LF	TX VCP	TX VCP	SWF/LF	SVVF/LT	i :	SWF/LF	SWF/LF	SWF/LF	SWF/LF	ERNS	Database(s)

S105569450 S10509661 S10509661 S10509666 GULF METALS INDUSTRIES S10509667 LA PATA OIL COMPANY S10547109 FEDERATED METALS S10509689 HOUSTON SCRAP S104547105 JENSEN DRIVE SCRAP S104547105 JENSEN DRIVE SCRAP S104547107 WASTE OIL TANK SERVICE S105243683 SOUTHEAST TRANSFER STATION S105243681 SOUTHEAST TRANSFER STATION S105243682 SOUTHWEST TRANSFER STATION S105243685 S105243687 CALENA PARK S105243687 SOUTHWEST TRANSFER STATION S105243688 SOUTHWEST TRANSFER STATION S105243680 SOUTHWEST TRANSFER ST	5	ĭ	¥	¥	ਸ਼ਸ਼		¥	¥	.	ĭ	天	¥.		¥	동 天	_동	<u>§</u>
TEXAS PETROCHEMICAL ON HWY 10 EAST TEXAS PETROCHEMICAL ON HWY 10 EAST TEXAS PETROCHEMICAL ON HWY 10 EAST THE ARCHEMITHAMES CHELSEA TEXAS PETROCHEMICAL ON HWY 10 EAST THE ARCHEMITHAMES CHELSEA SITE IS LOCATED AT 13103 THE GULF METALS INDUSTRIES IS LOCATED AT 1403 ENINS STRE THE HOUSTON SCRAP THE HOUSTON SCRAP SITE IS LOCATED AT 1403 ENINS STRE THE HOUSTON SCRAP SITE IS LOCATED AT 1403 ENINS STRE THE HOUSTON SCRAP SITE IS LOCATED AT 1403 ENINS STRE THE HOUSTON SCRAP SITE IS LOCATED AT 1403 ENINS STRE THE HOUSTON SCRAP SITE IS LOCATED AT 1403 ENINS STRE THE HOUSTON SCRAP SITE IS LOCATED AT 1403 ENINS STRE THE HOUSTON SCRAP SITE IS LOCATED AT 3799 JENSEN D THE FEDERATED METALS SUPERFUND SITE IS LOCATED AT 1403 ENINS STRE THE HOUSTON SCRAP SITE IS LOCATED AT 1403 ENINS STRE THE HOUSTON SCRAP SITE IS LOCATED AT 1403 ENINS STRE THE HOUSTON SCRAP SITE	LAKELAND	HOUSTON	HOUSTON	HOUSTON	HOUSTON	OUSTON	OUSTON	OUSTON	OUSTON	OUSTON	DUSTON	JUSTON	DUSTON	HOUSTON	HOUSTON	HOUSTON	y
TEXAS PETROCHEMICAL ON HWY 10 EAST ARCHEMITHAMES CHELSEA GULF METALS INDUSTRIES THE GULF METALS INDUSTRIES LOCATED AT 13103 THE GULF METALS INDUSTRIES LOCATED AT 13103 THE GULF METALS INDUSTRIES LOCATED AT 1403 THE HOUSTON SCRAP THE HOUSTON SCRAP SITE IS LOCATED AT 1403 ENNIS STRE HOUSTON SCRAP SITE IS LOCATED AT 1403 ENNIS STRE THE HOUSTON SCRAP SITE IS LOCATED AT 1403 ENNIS STRE THE HOUSTON SCRAP SITE IS LOCATED AT 1403 ENNIS STRE THE HOUSTON SCRAP SITE IS LOCATED AT 1403 ENNIS STRE THE HOUSTON SCRAP SITE IS LOCATED AT 1403 ENNIS STRE THE GULF METALS SUPERFUND SITE IS LOCATED AT 3603 JEN THE JENSEN DRIVE SCRAP SITE IS LOCATED AT 3780 JEN THE WASTE OIL TANK SERVICE SITE IS LOCATED AT 2010 NWTS, SW OF SOMMERMEYER RD. 200 FT SW OF U.S.HWY- SOUTH-EAST TRANSFER STATION GALENA PARK ON US290 4.8M NW HOUSTON CTY LMTS,7.5M SE CYPRESS 750FT S US90 AT END OF RALSTON RD,350FT E OF GREEN DOWNSTREAM ENVIRONMENTAL LLC WILCREST GREEN IN HARRIS CO FROM BLTW WTAKE WE WILCREST GREEN IN HARRIS CO FROM BLTW WTAKE WE	1004684384	S105243764	\$105570004	S105243397	10038/5814 S105242666	S105243682	S105243681	S105243683	S104547137	S104547105	\$104547089	\$105050689	\$105050671	S105050666	91235627 S105050661	S104917419 S105569490	EX 5
					GALENA PARK	SOUTHWEST TRANSFER STATION				JENSEN DRIVE SCRAP	FEDERATED METALS	HOUSTON SCRAP	LA PATA OIL COMPANY	GULF METALS INDUSTRIES	TEXAS PETROCHEMICAL ON HWY 10 EAST ARCHEM/THAMES CHELSEA	4.59 ACRE MIDDLE STREET TRACT	Site Name
ERNS SHWS SHWS SHWS SHWS SHWS SHWS SHWS SH	3635 US HWY 98 N	WILCREST GREEN IN HARRIS CO FROM BLTW	2500 FT W INTERSECTION OF SPRING-CYPRES) AT END OF RALSTO	M NW HOUSTON CTY	SW TS,N.OF WESTPARK DR., S. OF US-HWY-59, E.OF FOU	SE TS,500 FT E OF IH-610, S.OF PORT TERMINAL RR, 9	NW TS, SW OF SOMMERMEYER RD. 200 FT SW OF U.S.HWY-	THE WASTE OIL TANK SERVICE SITE IS LOCATED AT 2010	THE JENSEN DRIVE SCRAP SITE IS LOCATED AT 3603 JEN	THE FEDERATED METALS SUPERFUND SITE IS LOCATED AT	THE HOUSTON SCRAP SITE IS LOCATED AT 3799 JENSEN D	THE LA PATA OIL SITE IS LOCATED AT 1403 ENNIS STRE	THE GULF METALS INDUSTRIES LANDFILL SITI	TEXAS PETROCHEMICAL ON HWY 10 EAST THE ARCHEM/THAMES CHELSEA SITE IS LOCATED AT 13103	SWC BUFFALO BAYOU AND MIDDLE STREET N TANNER RD E CRAWFORD ST (10430 TANNE .6M W HOU	Site Address
ERNS SHWS SHWS SHWS SHWS SHWS SHWS SHWS SH	77084				77001												Zip
	RCRIS-SQG, FINDS	SWF/LF	SWF/LF	SWF/LF	CERC-NFRAP SWF/LF	SWF/LF	SWF/LF	SWF/LF	SHWS	SHWS	SHWS	SHWS	SHWS	SHWS	ERNS SHWS	TX VCP SWF/LF	Database(s)

AREA RADON INFORMATION

- Federal EPA Radon Zone for HARRIS County, TX: 3

Note

: Zone 1 indoor average level > 4 pCi/L. : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

- Federal Area Radon Information for HARRIS County, TX

Number of sites tested: 115

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor Basement	0.425 pCi/L Not Reported Not Reported	100% Not Reported Not Reported	0% Not Reported Not Reported	0% Not Reported Not Reported

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard.

FEDERAL ASTM STANDARD RECORDS

NPL: National Priority List

Source: EPA Telephone: N/A

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 10/24/02 Date Made Active at EDR: 12/09/02

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 11/04/02

Elapsed ASTM days: 35

Date of Last EDR Contact: 11/04/02

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1

Telephone 617-918-1143

EPA Region 3

Telephone 215-814-5418

EPA Region 4

Telephone 404-562-8033

EPA Region 6

Telephone: 214-655-6659

EPA Region 8

Telephone: 303-312-6774

Proposed NPL: Proposed National Priority List Sites

Source: EPA Telephone: N/A

> Date of Government Version: 10/24/02 Date Made Active at EDR: 12/09/02

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 11/04/02

Elapsed ASTM days: 35

Date of Last EDR Contact: 11/04/02

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 12/13/02 Date Made Active at EDR: 01/15/03 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 12/26/02

Elapsed ASTM days: 20

Date of Last EDR Contact: 12/26/02

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 12/13/02 Date Made Active at EDR: 01/15/03 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 12/26/O2 Elapsed ASTM days: 20 Date of Last EDR Contact: 12/26/02

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/29/02 Date Made Active at EDR: 12/26/02

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 10/15/02

Elapsed ASTM days: 72

Date of Last EDR Contact: 12/09/02

RCRIS: Resource Conservation and Recovery Information System

Source: EPA/NTIS Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery

Date of Government Version: 09/09/02 Date Made Active at EDR: 10/28/02 Database Release Frequency: Varies

Date of Data Arrival at EDR: 09/24/02

Elapsed ASTM days: 34

Date of Last EDR Contact: 12/26/02

ERNS: Emergency Response Notification System

Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 12/31/01 Date Made Active at EDR: 07/15/02 Database Release Frequency: Annually Date of Data Arrival at EDR: 07/02/02

Elapsed ASTM days: 13

Date of Last EDR Contact: 01/27/03

FEDERAL ASTM SUPPLEMENTAL RECORDS

BRS: Biennial Reporting System Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG)

and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/99 Database Release Frequency: Biennially Date of Last EDR Contact: 12/17/02

Date of Next Scheduled EDR Contact: 03/17/03

DELISTED NPL: National Priority List Deletions

Source: EPA Telephone: N/A

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 10/18/02 Database Release Frequency: Quarterly Date of Last EDR Contact: 11/04/02 Date of Next Scheduled EDR Contact: 02/03/03

FINDS: Facility Index System/Facility Identification Initiative Program Summary Report

Source: EPA Telephone: N/A

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 10/10/02 Database Release Frequency: Quarterly Date of Last EDR Contact: 01/06/03
Date of Next Scheduled EDR Contact: 04/07/03

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 07/31/02 Database Release Frequency: Annually Date of Last EDR Contact: 01/23/03 Date of Next Scheduled EDR Contact: 04/21/03

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/21/02 Database Release Frequency: Quarterly Date of Last EDR Contact: 01/06/03
Date of Next Scheduled EDR Contact: 04/07/03

MINES: Mines Master Index File

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959

Date of Government Version: 09/10/02 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 01/03/03

Date of Next Scheduled EDR Contact: 03/31/03

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 205-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 11/25/02 Date of Next Scheduled EDR Contact: 02/24/03

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 09/20/02 Database Release Frequency: Annually Date of Last EDR Contact: 11/13/02 Date of Next Scheduled EDR Contact: 02/10/03

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 12/10/02 Date of Next Scheduled EDR Contact: 03/10/03

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-260-1531

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and

land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/00

Database Release Frequency: Annually

Date of Last EDR Contact: 12/26/02

Date of Next Scheduled EDR Contact: 03/24/03

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-5521

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

site.

Date of Government Version: 12/31/98
Database Release Frequency: Every 4 Years

Date of Last EDR Contact: 12/10/02

Date of Next Scheduled EDR Contact: 03/10/03

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-564-2501

Date of Government Version: 10/24/02 Database Release Frequency: Quarterly Date of Last EDR Contact: 12/26/02

Date of Next Scheduled EDR Contact: 03/24/03

SSTS: Section 7 Tracking Systems

Source: EPA

Telephone: 202-564-5008

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/00

Date of Government Version: 12/31/00 Database Release Frequency: Annually

Date of Last EDR Contact: 01/21/03

Date of Next Scheduled EDR Contact: 04/21/03

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-564-2501

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 10/24/02 Database Release Frequency: Quarterly Date of Last EDR Contact: 12/26/02

Date of Next Scheduled EDR Contact: 03/24/03

STATE OF TEXAS ASTM STANDARD RECORDS

SHWS: State Superfund Registry

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5680

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 10/01/02 Date Made Active at EDR: 11/15/02

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 10/16/02

Elapsed ASTM days: 30

Date of Last EDR Contact: 01/17/03

SWF/LF: Permitted Solid Waste Facilities

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6706

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 09/26/02 Date Made Active at EDR: 10/30/02 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 10/07/02 Elapsed ASTM days: 23

Date of Last EDR Contact: 11/25/02

CLI: Closed Landfill Inventory

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6016

Closed and abandoned landfills (permitted as well as unauthorized) across the state of Texas.

Date of Government Version: 08/30/99 Date Made Active at EDR: 10/30/00 Database Release Frequency: Varies Date of Data Arrival at EDR: 09/28/00 Elapsed ASTM days: 32 Date of Last EDR Contact: 11/05/02

LUST: Leaking Petroleum Storage Tank Database Source: Texas Commission on Environmental Quality

Telephone: 512-239-2200

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 11/04/02 Date Made Active at EDR: 12/09/02 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 11/08/02 Elapsed ASTM days: 31 Date of Last EDR Contact: 01/27/03

UST: Petroleum Storage Tank Database

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 11/04/02 Date Made Active at EDR: 11/20/02 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 11/08/O2 Elapsed ASTM days: 12 Date of Last EDR Contact: 01/27/O3

VCP: Voluntary Cleanup Program Database

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5891

The Texas Voluntary Cleanup Program was established to provide administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas.

Date of Government Version: 10/09/02 Date Made Active at EDR: 11/15/02 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 11/04/02 Elapsed ASTM days: 11 Date of Last EDR Contact: 11/04/02

STATE OF TEXAS ASTM SUPPLEMENTAL RECORDS

AST: Petroleum Storage Tank Database

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160

Registered Aboveground Storage Tanks.

Date of Government Version: 11/04/02 Database Release Frequency: Quarterly Date of Last EDR Contact: 01/27/03
Date of Next Scheduled EDR Contact: 04/28/03

SPILLS: Spills Database

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0983

Date of Government Version: 08/15/02 Database Release Frequency: Quarterly Date of Last EDR Contact: 12/26/02

Date of Next Scheduled EDR Contact: 03/24/03

IOP: Innocent Owner/Operator Program

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5894

Contains information on all sites that are in the IOP. An IOP is an innocent owner or operator whose property is contaminated as a result of a release or migration of contaminants from a source or sources not located on the property, and they did not cause or contribute to the source or sources of contamination.

Date of Government Version: 10/09/02 Database Release Frequency: Quarterly Date of Last EDR Contact: 11/12/02

Date of Next Scheduled EDR Contact: 02/10/03

Multimedia: Multi Media Enforcement Cases

Source: Texas Commission on Environmental Quality

Telephone: 512-239-6012

Any enforcement case with more than one media (water, waste, etc.) violation.

Date of Government Version: 08/30/02 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 12/10/02

Date of Next Scheduled EDR Contact: 03/10/03

Ind. Haz Waste: Industrial & Hazardous Waste Database Source: Texas Commission on Environmental Quality

Telephone: 512-239-0985

Summary reports reported by waste handlers, generators and shippers in Texas.

Date of Government Version: 12/31/01 Database Release Frequency: Annually Date of Last EDR Contact: 11/04/02

Date of Next Scheduled EDR Contact: 02/03/03

WASTEMGT: Commercial Hazardous & Solid Waste Management Facilities

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2920

This list contains commercial recycling facilities and facilities permitted or authorized (interim status) by

the Texas Natural Resource Conservation Commission.

Date of Government Version: 06/01/98 Database Release Frequency: Varies Date of Last EDR Contact: 11/05/02

Date of Next Scheduled EDR Contact: 02/03/03

AIRS: Current Emission Inventory Data

Source: Texas Commission on Environmental Quality

Telephone: N/A

The database lists by company, along with their actual emissions, the TNRCC air accounts that emit EPA criteria

pollutants.

Date of Government Version: 11/12/02 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 01/13/03

Date of Next Scheduled EDR Contact: 04/14/03

EDR PROPRIETARY HISTORICAL DATABASES

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

Disclaimer Provided by Real Property Scan, Inc.

The information contained in this report has predominantly been obtained from publicly available sources produced by entities other than Real Property Scan. While reasonable steps have been taken to insure the accuracy of this report, Real Property Scan does not guarantee the accuracy of this report. Any liability on the part of Real Property Scan is strictly limited to a refund of the amount paid. No claim is made for the actual existence of toxins at any site. This report does not constitute a legal opinion.

STATE OF TEXAS BROWNFIELDS DATABASES RECORDS

Brownfields: Brownfields Site Assessments

Source: TCEQ

Telephone: 512-239-5872

Brownfield site assessments that are being cleaned under EPA grant monies.

Date of Government Version: 06/01/02

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 10/28/02

Date of Next Scheduled EDR Contact: 02/03/03

VCP: Voluntary Cleanup Program Database

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5891

The Texas Voluntary Cleanup Program was established to provide administrative, technical, and legal incentives

to encourage the cleanup of contaminated sites in Texas.

Date of Government Version: 10/09/02 Database Release Frequency: Quarterly Date of Last EDR Contact: 11/04/02

Date of Next Scheduled EDR Contact: 02/03/03

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

STREET AND ADDRESS INFORMATION

© 2003 Geographic Data Technology, Inc., Rel. 07/2001. This product contains proprietary and confidential property of Geographic Data Technology, Inc. Unauthorized use, including copying for other than testing and standard backup procedures, of this product is expressly prohibited.

ATTACHMENT 2 ETS QUESTIONNAIRE

('bH Former Park ID Municipal Utility Parkview Drive D Holly Dak Drives Houston, TX. Description of Site. Address: Dot Vacant Lot

•									
Question		Owner ⁷		Occu	pants (if app	licable)	Obser	v ect During Si	te Visit
1a. Is the <i>property</i> used for an in-	Yes	· Go	Unk	Yes	No	Unk	Yes	№	
dustrial use? 1b. Is any <i>adjoining property</i> used	Yes	(No)	Unk	Yes	No	Unk	Yes	No	
for an industrial use?		\times		V	No	Unk	Yes	No	
2a. Did you observe evidence or do you have any prior knowledge that the property has been used for an	Yes	(No)	Unk	Yes	140	·			
industrial use in the past? 2b. Did you observe evidence or do you have any prior knowledge that	Yes	No	Unk	Yes	No	Unk	Yes		
any adjoining property has been used for an industrial use in the past?					ši.	Unk	Yes	No	
3a. Is the property used as a gaso- line station, motor repair facility, com- mercial printing facility, dry cleaners,	Yes	No	Unk	Yes	No	Ų i ik			
photo developing laboratory, junkyard or landfill, or as a waste treatment,									
storage, disposal, processing, or recy- cling facility (if applicable, identify which)?		\sim					· Van	(No)	
3b. Is any adjoining property used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste	Yes	(No)	Unk	Yes	No	Unk	Yes	140	
treatment, storage, disposal, process- ing, or recycling facility (if applicable, identify which)? 4a. Did you observe evidence or do	Yes	No	Unk	Yes	No	Unk	Yes	No	
you have any prior knowledge that the property has been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable,		O							
identify which)? 4b. Did you observe evidence or do you have any prior knowledge that	Yes	No	Unk	Yes	No	Unk	Yes	No	
any adjoining property has been used as a gasoline station, motor repair facility, commercial printing facility, dry									
cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, process-									
ing, or recycling facility (if applicable, identify which)? 5a. Are there currently any dam-	Yes	No	Urk	Yes	No	Unk	Yes	(No.	
aged or discarded automotive or in-		_							

dustrial batteries, pesticides, paints, or other chemicals in individual containers of >5 gal (19 L) in volume or 50 gal (190 L) in the aggregate, stored on or used at the *property* or

at the facility?

Question		Owner ²			Occupants (if applicable)			Observed During Site Visit		
5b Did you observe evidence or d you have any prior knowledge that there have been previously any dam		(No	Unk	Yes	No	Unk	Yes	No		
aged or discarded automotive or in- dustrial batteries, or pesticides, paints, or other chemicals in indi- vidual containers of >5 gal (19 L) in volume or 50 gal (190 L) in the ag- gregate, stored on or used at the										
property or at the facility? 6a. Are there currently any industria crums (typically 55 gal (208 L)) or sacks of chemicals located on the	al Yes	©	Unk	Yes	No	Unk	Yes	<u></u>		
property or at the facility? 6b. Did you observe evidence or do you have any prior knowledge that there have been previously any in-	yes	No	Unk	Yes	No	Unk	Yes	No		
dustrial drums (typically 55 gal (208 L)) or sacks of chemicals located on the property or at the facility? 7a. Did you observe evidence or do you have any prior knowledge that fill dirt has been brought onto the prop-		©	Unk	Yes	No	Unk	Yes	No		
erty that originated from a contami- nated site? 7b. Did you observe evidence or do you have any prior knowledge that The		(A)	Unk	Yes	No	Unk	Yes	No		
dir has been brought onto the prop- erty that is of an unknown origin? 8a. Are there currently any pils, ponds, or lagoons located on the	Yes	(No)	Unk	Yes	No	Unk	Yes	No		
property in connection with waste treatment or waste disposal? 8b. Did you observe evidence or do you have any prior knowledge that there have been previously, any pris.	Yes	No	Unk	Yes	No	Unk	Yes	NO		
pends, or lageons located on the property in connection with waste treatment or waste disposal? 9a. Is there currently any stained	Yes	6	Unk	Yes	No	Unk	Yes			
soil on the <i>property?</i> 9b. Did you observe evidence or do you have any prior knowledge that there has been previously, any	Yes	No	Unk	Yes	No	Unk	Yes	No		
stained soil on the property? 10a. Are there currently any registered or unregistered storage tanks (above or underground) located on	Yes	No	Unk	Yes	No	Unk	Yes	No		
the property? 10b. Did you observe evidence or do you have any prior knowledge that there have been previously, any reg-	Yes	(A)	Unk	Yes	No	Unk	Yes	No		
istered or unregistered storage tanks (above or underground) located on the <i>property?</i> 11a. Are there currently any vent pipes, fill pipes, or access ways indi-	Yes	No	Unk	Yes	No	Unk	Yes			
cating a fill pipe protrucing from the ground on the property or adjacent to any structure located on the property? 11b. Did you observe evidence or do you have any prior knowledge that	Yes		Unk	Yes	No	Unk	Yes			
there have been previously, any vent pipes, fill pipes, or access ways indi- cating a fill pipe protruding from the ground on the property or adjacent to										
any structure located on the property? 12a. Is there currently evidence of leaks, spills or staining by substances other than water, or foul odors, associated with any flooring, drains, walls, ceilings, or exposed grounds on the	Yes	No	Unk	Yes	No	Unk	Yes	No.		

Question		Owner ⁷		Occ	upants (if ap	oplicable)	Obser	ved During Site Visit
12b Did you observe evidence or do you have any prior knowledge that there have been previously any leaks, spills, or staining by substances other than water, or foul odors, associated with any flooring drains, walls, ceil-	Yes	No	Unk	Yes	No ·	Unk	Yes	©
ings or exposed grounds on the property? 13a. If the property is served by a private well or non-public water sys-	Yes	No	Unk	Yes	No	Unk	Yes	
tem, is there evidence or do you have prior knowledge that contaminants have been identified in the well or system that exceed guidelines applicable to the water system?								
13b. If the property is served by a private well or non-public water system, is there evidence or do you have	Yes	(No)	Unk	Yes	No	Unk	Yes	(No)
prior knowledge that the well has been designated as contaminated by any government environmental/health agency? 14. Does the <i>owner</i> or <i>occupant</i> of	Yes	No	Unk	Yes	No	Unk		
the property have any knowledge of environmental liens or governmental notification relating to past or recur- rent violations of environmental laws								
with respect to the <i>property</i> or any facility located on the <i>property</i> ? 15a. Has the <i>owner</i> or <i>occupant</i> of the <i>property</i> been informed of the past existence of <i>hazardous sub-</i>	Yes	No	Unk	Yes	No	Unk		
stances or petroleum products with respect to the property or any facility located on the property? 13b. Has the owner or occupant of the property been informed of the cur-	Yes	No	Unk	Yes	No	Unk		
rent existence of hazardous sub- stances or petroleum products with respect to the property or any facility located on the property? 15c. Has the owner or occupant of the property been informed of the	Yes	No	Unk	Yes	No	Unk		
past existence of environmental viola- tions with respect to the <i>property</i> or any facility located on the <i>property</i> ? 15d. Has the <i>owner</i> or <i>occupant</i> of the <i>property</i> been informed of the cur-	Yes		Unk	Yes	No	Unk		
rent existence of environmental viola- tions with respect to the <i>property</i> or any facility located on the <i>property</i> ? 16. Does the <i>owner</i> or <i>occupant</i> of	Yes	No	Unk	Yes	No	Unk		
the property have any knowledge of any environmental site assessment of the property or facility that indicated the presence of hazardous sub- stances or petroleum products on, or contamination of, the property or rec-	,	<i>:</i>						
cmmended further assessment of the property? 17. Does the owner or occupant of the property know of any past, threat- ened, or pending lawsuits or adminis-	Yes	No	Unk	Yes	No	Unk		
trative proceedings concerning a re- ease or threatened release of any hazardous substance or petroleum croducts involving the property by any	•	<i>A</i>						
cwner or occupant of the property? 18a. Does the property discharge waste water (not including sanitary waste or storm water) onto or adja- cent to the property and/or into a	Yes	No	Unk	Yes	No	Unk	Yes	No

11:13

7139617512

QUANTUM ENVIR CONS

PAGE 85

€ 1528

Qvezilen	. •	Owner		Occupants (if applicable)			Coserved Outing Site Visi		
18b. Does the property discharge waste water (not including sanitary waste or storm water) onto or adja-	Yas	<u> </u>	Unk	Yes	No	Um	Yes	(©
cent is the property endfor into a sanitary sower system?		a	.*					_	~
19 Did you abserve evidence or do you have any prior knowledge that any hazardous substances or pears-	Yes	(No	Unk	Yes	No	Unik	Yes	(b)
terials, times, automotive of incustrial batteres, or any other waste majeri-									
als have been dumped above grade.									
buried and/or burned on the property?									
20. Is there a transformer, capacitor,	Y43	رين	Unx	Yes	Na	Unk	Yes	(Ne) '
or any hydraulic equipment for which								•	•
thers are any records indicating the presence of PCEs?									
massica in versa.		Gavethmen	i Sacordofii	storical Soun	ees laquiry				
		2010-1111-111			oco majon r				
21. Do any of the following Federal gov	eromani Me	an arteme ibi	(See guide.	Section 10)					
property or any property within the sean	ch & Salauce i	olo systems to	(Sed						
•				Approximate	Minimum Se	arch Distance,		•	
				E.	nlies (kilomete	H3)			
Faceral NPL site fat Foderal CERCLIS list					1.0 (7.6)			Yes	(No
Federal CERCUS NFRAP sita list					0.5 (0.8)	adaa		Yes	S
Federal RCRA CORRACTS localities the	-•			property	and adjoining	biobenies		Yes Yes	<u> </u>
Federal RCRA non-CORRACTS TSD:					1.0 (1.5) 0.3 (0.8)		*	Yes	
Factoral RCRA generators lies	dentes on			ěrácerty :	aug sejejuana 82 (0:21	procedes		Yes	<u> </u>
Federal ERNS list		•			property only	-		Yes	
23 Printer of the Interview state									_
22. Go any of the following state record : property within the search distance noted	gejow: skzrema lizi, i	ne gropeny or :	any						
				Acoroximate	Ulnimum Séal	rch Dislance.			
Crais lists of harmedays among sizes (double	Mad I			. nvi	ies "Kilometer:	5)			
State USIG of hazardous waste sites identification or ramediation:	101 101			•					
State — Equivalent NPL								Yes	(III)
State - Equivalent CERCLIS				•	1.0 (1.6) 0.5 (0.8)			Yes	
Siare ignofill and/or solid waste disposal	she iste				0.5 (0.8)			Yes	
Sure leaking UST lists	***				0.5 (0.8)			Yes	100
State registered UST Vate				property an	d actioning or	roperties		res	(20)
23. Bases upon a review of the insurance		9						•	
with the local fire department serving the p	<i>Maya</i> 19.3.1 • 11: √2660	a specified to th	or.						
guice, are any buildings or other improvem	enis on the .	a sheemee as in							
वर्गाणां अक्राकां Identified as having bean	used for an	Industrial uses	9 <i>r</i>		4				\sim
uses likely to lead to contamination of the	YOCETY!						Y	ės	(No)
The preparer of the transaction serven que	sticonneire mu	iai comfieta am	đ						
sign the following. (For definition of "prepare 3.3.23.)	ang Juser	, see 3.3 or							
									 -
									
								<u> </u>	

Nama P. M. Khambhati P. E. Firm Engineer

The Engineer Houston

Acciess City of Houston

7000 ARDMORE, Houston Tx 77054

Prone rumber 713 847 -6763
Date 7/12/03
Preparer's relationship to site
Preparer's relationship

questionnaire. Questions found in the transaction screen ques-

7.2 If the preparer completing the transaction screen ques-

tionnaire is familiar with the guide from prior usage, the

ionnaire are repeated in the guide.

Preparens relationship to user (for example, principal, employee, agent, consultant)

c occoper i questier i alle mas con pieces dy			
Name Title			
Frm			
Accress			
Phone number	•		
Oa:e			
Preparer's relationship to site			
Preparer's relationship to user (for example, principal, employee, agent,	consultant)		
The Site Visit questionnaire was completed by:			
Name Bennie Ben Gra			
Title Project Manager			
Firm Own kin			
Accress 9227 Thompsille De, Bush, & 72004			
Phone number 7/396/4975			
Date Preparen's relationship to site			
Preparer's relationship to user (for example, principal, employee, agent, or	ensultant)		
The Government Records and Historical Sources Inquiry questionnaire			
was completed by:			
Name Barne Benero	•		
Title On			
Firm Overstern			
Accress 4217 Thomas sille			
Phone number , 713 964-9975			
Date 2/14/03			
Preparer's relationship to site PA		*	
Preparer's relationship to user (for example, principal, employee, agent, con	(sultant)		
User's relationship to the site (for example, owner, prospective pur-			
chaser, lender, etc.)			
If the preparer(s) is different from the user, complete the following:			
Name of User OH Wask Late			
User's address 7600 Adapte House			
Usar's phone number 7/3 842 -6773			
Copies of the completed questionnaires have been filed at:			
Cocies of the completed questionnaires have been mailed or delivered			
to: Coff			
con			
Preparer represents that to the best of the preparer's knowledge the above st	tatements and facts are true	e and correct and to th	e best of the preparar's actua
knowledge no material facts have been suppressed or misstated.			
Signature 3 - Date 2/14/03			
Signature Date Date Date			
Signature Date			
- 3			
7. Guide to Transaction Screen Questionnaire	questionnaire ma	iv be completed	without reference to
_		-,	
7.1 The following sets forth the guide to the transaction	guide.		
creen questionnaire. The guide accompanies the transaction	7.3 The site vi:	sir portion of the	guide considers most o
screen questionnaire to assist the preparer in completing the	same questions se	t forth in the guide	to owner/occupant ind
greenerman of an areas are property on easily totally like	•		اممينم باميا يبينين

because the transaction screen process requires both quest

of owners and occupants of the property and observation

7.4 Prior environmental site assessment usage proced

the property by the preparer.

ATTACHMENT 3 PERSONNEL QUALIFICATIONS



BENNIE LEE BENFORD, JR., CAPM Environmental Engineer/Project Manager

EDUCATION

B.S., Civil Engineering Technology; Chemistry Texas Southern University, 1991

PROFESSIONAL REGISTRATION

LPST Corrective Action Project Manager (TX #CAPM00784, 1996)

PROFESSIONAL SUMMARY

Mr. Benford has over 14 years of experience in retail marketing petroleum industry and hazardous waste management; remediation of soil and water treatment; groundwater compliance; Phase I and II; LPST reimbursement preparation and negotiations and RCRA soil and water investigations.

PROFESSIONAL EXPERIENCE

- Project Engineer and Field Manager for more than 200 PST assessment projects in Texas and Louisiana. Managed and/or supervised more than 300 underground storage tank closure projects. Coordinated and managed numerous soil and groundwater remediation systems. Supervised field operations associated with soil incineration, dual phase extraction, emergency response and well installation projects. Managed numerous remediation system O&M projects ensuring optimal remedial efficiencies. Performed in excess of 1500 sites monitoring, gauging, and sampling events. Performed several aerial assessments for industrial and real estate transactions. Trained more than 30 field technicians, geologists, and engineers in strict field protocol and QA/QC parameters with regard to regulatory and institutional guidelines.
- Project Manager for various projects including RCRA facility investigations, soil and Groundwater investigations, UST closures, Phase I & II Assessments, Risk Assessments and regulatory negotiations.

TRAINING / CERTIFICATIONS

- HAZWOPER OSHA 1910.120 40-Hour Training with 8-Hour Management Training and Annual Refreshers
- Corrective Action Project Manager TCEQ Certification 1996
- Motorola Quest for Quality Training 1999
- UST Management and Compliance Assistance Seminar 2000
- Applied Environmental Statistics, Darcy Environmental Group, Inc. 1999 & 2000
- Texas Risk Reduction Program (TRRP), Groundwater Services 2001
- MTBE Treatment Technology: Design/Implementation 2001
- TPDES Multi-Section Storm Water Permit Training- 2002

PRESENTATIONS

- Benford, Jr., Bennie and Tina Luckman, "Phase II Environmental Site Assessments-Due Diligence." Presented to the SBA in Houston, Texas in May 2001.
- Benford, Jr., Bennie and Tim Craft, "Risk Based Assessment for LPST Sites." Presented in Quantum Seminar in Houston, Texas to Chevron, Shell and Texaco in May 1997.

ATTACHMENT 4 PHOTOGRAPH OF THE SUBJECT PROPERTY

Former Park 10 Municipal Utility District Park View Drive & Holly Oak Drive Houston, Texas



Photo No. 1 - View of the subject property looking towards the northeast.

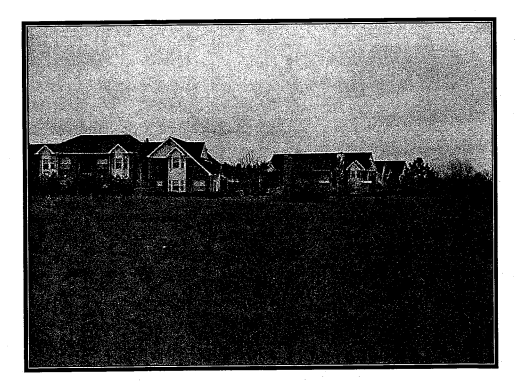
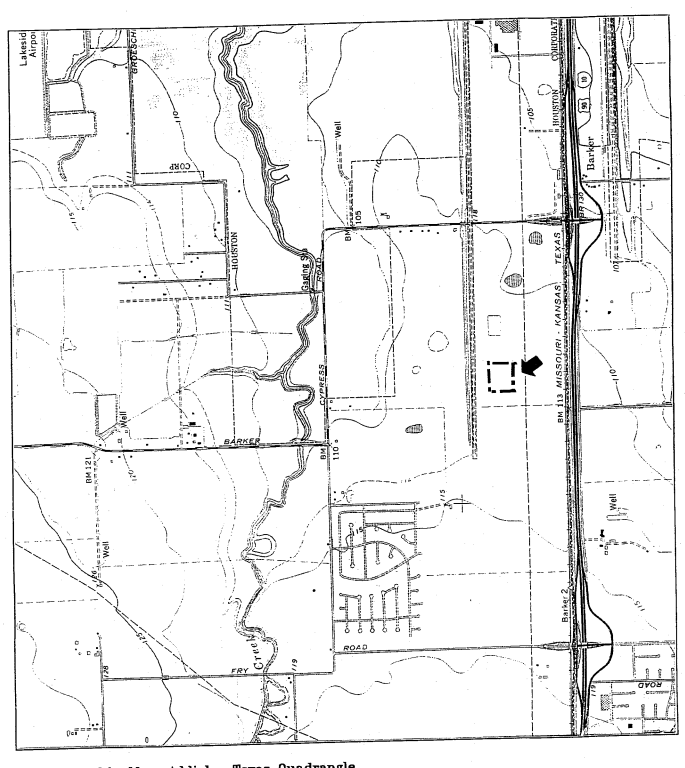


Photo No. 2 – View of the subject property looking towards the Apartment Complex to the north.

ATTACHMENT 5

TOPOGRAPHIC MAP and FLOOD INSURANCE RATE MAP



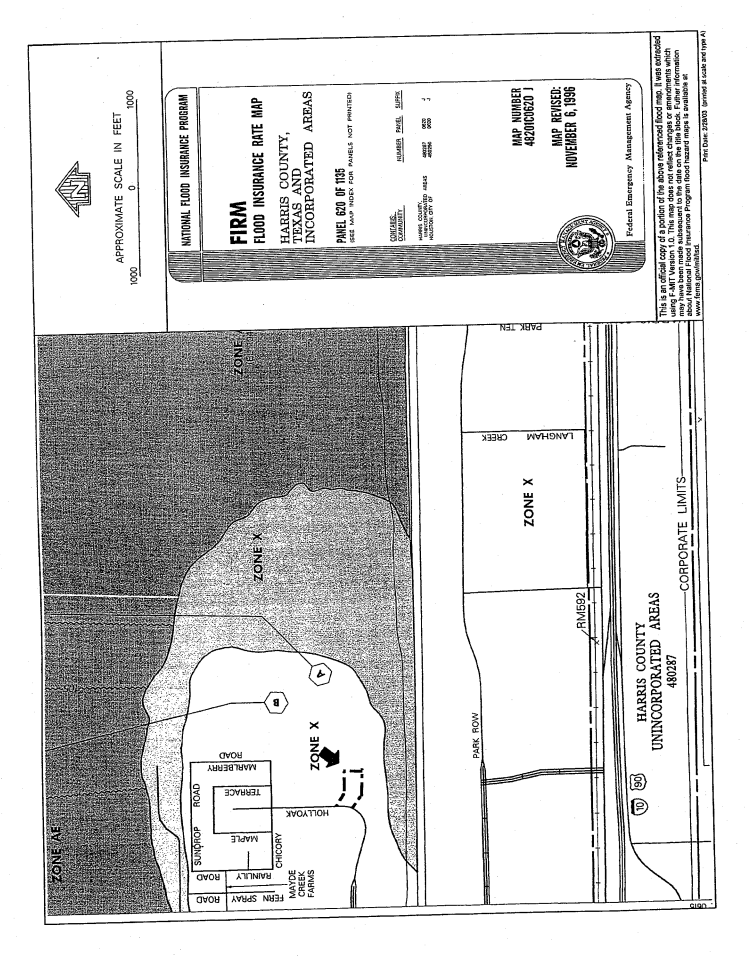
Topographic Map: Addicks, Texas Quadrangle 7.5 Minute Series; 1:24,000

Quantum

Environmental Consultants, Inc.

Former Park 10 Municipal Utility District Tract Park View Dr.@Holly Oak Dr Houston, TX Topographic Map

1970



ATTACHMENT 6 HFD INFORMATION REQUEST

Ø001

HOUSTON FIRE DEPARTMENT FIRE PREVENTION DIVISION

	FACSIMILE TRANSMITTAL SHEET						
то:	FROM:						
BENNIE L. BENFORD, JR.	CAROLYN CITIZEN						
COMPANY:	DATE						
QUANTUM	FEBRUARY 12, 2003						
FAX NUMBER:	FAX NUMBER:						
713/961/7512	713/865/7136						
PHONE NUMBER:	PHONE NUMBER:						
713/961/9975	713/865/7100						
OPEN RECORDS REC	TOTAL NO. OF PAGES INCLUDING COVER: UEST 1						
☑ URGENT ☐ FOR REVIEW	☐ PLEASE COMMENT ☐ PLEASE REPLY ☐ PLEASE RECYCLE						
NOTES/COMMENTS: WE HAVE RECEIVE	D YOUR REQUEST FOR INFORMATION YOU HAVE						

REQUESTED FROM THE TEXAS OPEN RECORD ACTS, ON LOCATIONS AT PARK VIEW DRIVE @ HOLLY OAK AND 9650 NORTH HOUSTON ROSSLYN.

HOWEVER, WE DO NOT INSPECT VACANT PROPERTIES.

THANK YOU

ATTACHMENT 7 USER PROVIDED INFORMATION

Iqbal, Zafar - PWE

From: Manale, Mary - PWE

Sent: Wednesday, February 05, 2003 9:09 AM

To: Hunter, Willie - PWE

Cc: Iqbal, Zafar - PWE; Villarreal, Joe - PWE

Subject: Contacts

Parcel SY3-015 – 2.5 - acre, former Park 10 Municipal Utility District tract, out of the W.C.R.R. Company Surv Abstract No. 1121. Request submitted 12/30/02. Contact person: Kathlie Bulloch – 713-842-4001

Parcel SY3-032 – 50.2153-acre, former Northwest Sludge Treatment Plant, located at 9650 North Houston Rc Road, Samuel Lewis Survey, A-510. Request submitted 1/16/03. Contact person: Alan Wood – 713-634-9

